

Crop Protection

Index to Volume 12 (1993)

Number 1 (February) pp 1-80 Number 2 (March) pp 81-160 Number 3 (May) pp 161-240 Number 4 (June) pp 241-320

Number 5 (August) pp 321-400 Number 6 (September) pp 401-480 Number 7 (November) pp 481-560 Number 8 (December) pp 561-640

Article index

Number 1 (February)

Biology and control of the groundnut leafminer, Aproaerema modicella (Deventer) (Lepidoptera: Gelechiidae) T. G. Shanower, J. A. Wightman and A. P. Gutierrez

Host-plant resistance to insects in sorghum and its role in integrated pest management H. C. Sharma 11

Toxicity of benzoylphenylureas to the African armyworm Spodoptera exempta (Walker) D. Degheele, S.-X. Yi and C. 35

Sub-lethal effects of abamectin on Plutella xylostella L. and Spodoptera littoralis Boisduval larvae G. H. Abro, T. S. Corbitt, P. T. Christie and D. J. Wright

Changes in insecticide efficacy against Helicoverpa zea (Boddie) on soybean due to larval size and plant phenology C. S. Eckel, J. R. Bradley, Jr and J. W. Van Duyn 45

Helicoverpa armigera oviposition on cotton in the Sudan Gezira associated with rainfall A. D. Madden, M. J. Haggis and J. Holt 51

Effect of simulated rain on efficacy of insecticide deposits on tobacco N. Mashaya 55

Droplet distribution densities of a pyrethroid insecticide within grass and maize canopies for the control of Spodoptera exempta

A. J. Hewitt and T. Meganasa

Effect of cultivar mixtures in wheat on fungal diseases, yield and profitability R. Manthey and H. Fehrmann 63

Attempts to control Botrvtis cinerea on roses by pre- and postharvest treatments with biological and chemical agents Y. Elad, B. Kirshner and

Y. Gotlib 69

Chemical control of sorghum shoot fly: dosage, method and frequency of insecticide application in India S. L. Taneja and V. K. Henry 74

Number 2 (March)

Effect of frequency of dicarboximide applications on resistant populations of Monilinia fructicola and brown rot in New Zealand orchards P. A. G. Elmer and R. E. Gaunt

Responses to novel food by rats: the effect of social rank H. M. R. Nott and R. M. Sibly

Field and aviary evaluation of low-level application rates of methiocarb for reducing bird damage to blueberries M. L. Avery, J. L. Cummings, D. G. Decker, J. W. Johnson, J. C. Wise and J. L. Howard 95

Feeding by brent geese can reduce yield of oilseed rape H. V. McKay, J. D. Bishop, C. J. Feare and M. C. Stevens

Analysis of cage trapping for rabbit control on a Scottish hill farm H. H. Kolb

Operational research analysis of patch spraying 111 E. Audsley

Theoretical analysis of the effect of interacting activities on the rate of selection for combined

resistance to fungicide mixtures M. W. Shaw 120

Effect of some fungicides applied as soil drenches on the mycorrhizal infectivity of two cultivated soils and their receptiveness to Glomus intraradices R. Perrin and C. Plenchette 127

Observations on pheromone-baited mass trapping for control of cocoa pod borer, Conopomorpha cramerella, in Sabah, East Malaysia P. S. Beevor, J. D. Mumford, S. Shah, R. K. Day and D. R. Hall 134

Effect of Aphis spiraecola and A. pomi (Homoptera: Aphididae) on the growth of young apple W. Kaakeh, D. G. Pfeiffer and

R. P. Marini Comparisons of granular pesticides for the control of soil-inhabiting arthropod pests of sugar beet G. H. Winder, A. M. Dewar and

R. A. Dunning 148 Two-row barley response to diclofop and HOE-6001 P. M. McMullan

Number 3 (May)

Nematode management in intensive banana agrosystems: comments and outlook from the Côte d'Ivoire experience 164 P. Quénéhervé

Checklist of vertebrate damage to agriculture in Israel S. Moran and H. Keidar

Diseases and parasitic weeds of sorghum in Tanzania: occurrence and incidence, 1986-1990 A. M. Mbwaga, S. Pande, W. A. J. De Milliano and R. I. Karunakar



Crop Protection

Index to Volume 12 (1993)

Number 1 (February) pp 1-80 Number 2 (March) pp 81-160 Number 3 (May) pp 161-240 Number 4 (June) pp 241-320

Number 5 (August) pp 321-400 Number 6 (September) pp 401-480 Number 7 (November) pp 481-560 Number 8 (December) pp 561-640

Article index

Number 1 (February)

Biology and control of the groundnut leafminer, Aproaerema modicella (Deventer) (Lepidoptera: Gelechiidae) T. G. Shanower, J. A. Wightman and A. P. Gutierrez

Host-plant resistance to insects in sorghum and its role in integrated pest management H. C. Sharma 11

Toxicity of benzoylphenylureas to the African armyworm Spodoptera exempta (Walker) D. Degheele, S.-X. Yi and C. 35

Sub-lethal effects of abamectin on Plutella xylostella L. and Spodoptera littoralis Boisduval larvae G. H. Abro, T. S. Corbitt, P. T. Christie and D. J. Wright

Changes in insecticide efficacy against Helicoverpa zea (Boddie) on soybean due to larval size and plant phenology C. S. Eckel, J. R. Bradley, Jr and J. W. Van Duyn 45

Helicoverpa armigera oviposition on cotton in the Sudan Gezira associated with rainfall A. D. Madden, M. J. Haggis and J. Holt 51

Effect of simulated rain on efficacy of insecticide deposits on tobacco N. Mashaya 55

Droplet distribution densities of a pyrethroid insecticide within grass and maize canopies for the control of Spodoptera exempta

A. J. Hewitt and T. Meganasa

Effect of cultivar mixtures in wheat on fungal diseases, yield and profitability R. Manthey and H. Fehrmann 63

Attempts to control Botrvtis cinerea on roses by pre- and postharvest treatments with biological and chemical agents Y. Elad, B. Kirshner and

Y. Gotlib 69

Chemical control of sorghum shoot fly: dosage, method and frequency of insecticide application in India S. L. Taneja and V. K. Henry 74

Number 2 (March)

Effect of frequency of dicarboximide applications on resistant populations of Monilinia fructicola and brown rot in New Zealand orchards P. A. G. Elmer and R. E. Gaunt

Responses to novel food by rats: the effect of social rank H. M. R. Nott and R. M. Sibly

Field and aviary evaluation of low-level application rates of methiocarb for reducing bird damage to blueberries M. L. Avery, J. L. Cummings, D. G. Decker, J. W. Johnson, J. C. Wise and J. L. Howard 95

Feeding by brent geese can reduce yield of oilseed rape H. V. McKay, J. D. Bishop, C. J. Feare and M. C. Stevens

Analysis of cage trapping for rabbit control on a Scottish hill farm H. H. Kolb

Operational research analysis of patch spraying 111 E. Audsley

Theoretical analysis of the effect of interacting activities on the rate of selection for combined

resistance to fungicide mixtures M. W. Shaw 120

Effect of some fungicides applied as soil drenches on the mycorrhizal infectivity of two cultivated soils and their receptiveness to Glomus intraradices R. Perrin and C. Plenchette 127

Observations on pheromone-baited mass trapping for control of cocoa pod borer, Conopomorpha cramerella, in Sabah, East Malaysia P. S. Beevor, J. D. Mumford, S. Shah, R. K. Day and D. R. Hall 134

Effect of Aphis spiraecola and A. pomi (Homoptera: Aphididae) on the growth of young apple W. Kaakeh, D. G. Pfeiffer and

R. P. Marini Comparisons of granular pesticides for the control of soil-inhabiting arthropod pests of sugar beet G. H. Winder, A. M. Dewar and

R. A. Dunning 148 Two-row barley response to diclofop and HOE-6001 P. M. McMullan

Number 3 (May)

Nematode management in intensive banana agrosystems: comments and outlook from the Côte d'Ivoire experience 164 P. Quénéhervé

Checklist of vertebrate damage to agriculture in Israel S. Moran and H. Keidar

Diseases and parasitic weeds of sorghum in Tanzania: occurrence and incidence, 1986-1990 A. M. Mbwaga, S. Pande, W. A. J. De Milliano and R. I. Karunakar

Efficient method of assessing resistance to sheath rot in rice

> P. Lakshmanan 189

Experimental air-assisted spraying of young cereal plants under controlled conditions E. C. Hislop, N. M. Western, B. K. Cooke and R. Butler

Simple, standardized methods for recording droplet measurements and estimation of deposits from controlled droplet applications R. Bateman 201

Assessment of single-nozzle patternation and extrapolation to moving booms A. C. Chapple, F. R. Hall and 207 B. L. Bishop

Tolerance to foliage-applied herbicides in combining peas: effect of growth stage, cultivar type and herbicide P. K. Jensen 214

Control of garlic white rot by soil solarization M. J. Basallote-Ureba and

J. M. Melero-Vara Epidemiology of RPV- and PAV-like barley yellow dwarf viruses on winter barley in central Spain E. Moriones, F. Ortego, M. Ruiz-Tapiador, C. Gutiérrez, P. Castañera and F. García-Arenal 224

Striga hermonthica resistance in upland rice Z. Harahap, K. Ampong-Nyarko and J. C. Olela 229

Development of a forecast of slug activity: validation of models to predict slug activity from meteorological conditions A. G. Young, G. R. Port and D. B. Green 232

Number 4 (June)

Effects of trapping on rat populations and subsequent damage and yields of macadamia nuts M. E. Tobin, A. E. Koehler, R. T. Sugihara, G. R. Ueunten and A. M. Yamaguchi

Mite-management programmes based on organophosphateresistant Typhlodromus pyri in UK apple orchards M. G. Solomon, M. A. Easterbrook and J. D. Fitzgerald

Fenazaquin, a selective acaricide for use in IPM in apple in the UK M. G. Solomon, J. D. Fitzgerald and M. S. Ridout

Comparison of economic injury levels for sorghum head bug, Calocoris angustatus, on resistant and susceptible

genotypes at different stages of panicle development H. C. Sharma and V. F. Lopez 259

Use of tillage to control Cynodon dactylon under small-scale farming conditions M. C. Phillips 267

Fungicide treatments, applied in-furrow to undisturbed or cultivated soils, for control of rhizoctonia root rot of barley P. J. Cotterill

Mechanism of control of evespot disease in winter wheat by the fungicide prochloraz B. K. Cooke, V. W. L. Jordan, E. C. Hislop and N. M. Western 279

Uptake, translocation and degradation of [14C]cymoxanil in tomato plants Y. Cohen and U. Gisi

Evaluation of some relatively new fungicides for smut control in sugar-cane 293

D. B. Olufolaji Path coefficient and regression analysis of the effects of leaf and panicle blast on tropical rice yield C. Q. Torres and P. S. Teng 296

Experimental assessment of the impact of defoliation by Spodoptera littoralis on the growth and yield of Giza '75 cotton D. A. Russell, S. M. Radwan, N. S. Irving, K. A. Jones and

M. C. A. Downham Insecticidal control of Eysarcoris trimaculatus (Distant) (Heteroptera: Pentatomidae) and Leptocorisa acuta (Thunberg) (Heteroptera: Alydidae) on rice in north Queensland, Australia

I. R. Kay, J. D. Brown and R. J. Mayer

Effects of aldicarb, Datura stramonium, Datura metal and Tagetes minuta on the pathogenicity of root-knot nematodes in Kenya P. Oduor-Owino

Number 5 (August)

Arthropod natural enemies of the Colorado potato beetle J. A. Hough-Goldstein, G. E. Heimpel, H. E. Bechmann and C. E. Mason 324

Monte Carlo simulation method for forecasting the timing of pest insect attacks K. Phelps, R. H. Collier, R. J. Reader and S. Finch

Identification and utilization of resistance to sorghum midge, Contarinia sorghicola (Coquillet), in India H. C. Sharma, B. L. Agrawal, P. Vidyasagar, C. V. Abraham and K. F. Nwanze 343

Evaluation of Bacillus thuringiensis. aminocarb and fenitrothion against jack pine budworm (Lepidoptera: Tortricidae) in Northern Ontario B. L. Cadogan

Changes in sensitivity to DMI fungicides in Rhynchosporium secalis S. J. Kendall, D. W. Hollomon. L. R. Cooke and D. R. Jones

357

Management of the golden apple snail Pomacea canaliculata (Lamarck) in rice J. A. Litsinger and D. B. Estano

Biological manifestation of resistance to soybean cyst nematode development in 'Hartwig' soybean Z. A. Handoo and S. C. Anand 371

Crop rotation with pure stands and mixtures of barley and wheat to control stem and root rot diseases V. Vilich 373

Integrated control of fusarium crown and root rot of tomato with Trichoderma harzianum in combination with methyl bromide or soil solarization A. Sivan and I. Chet

Induction of cotton aphid outbreaks by insecticides in cotton D. L. Kerns and M. J. Gaylor

Control of two bruchid pests of stored grain legumes in a nitrogen atmosphere T. I. Ofuya and C. Reichmuth

Effectiveness of methiocarb and netting for bird control in a highbush blueberry plantation in Quebec, Canada C. Vincent and M. J. Lareau

Number 6 (September)

Remote sensing for crop protection J. L. Hatfield and P. J. Pinter, Jr 403

Diseases of maize in South and South-East Asia: problems and progress R. C. Sharma, C. de Leon and M. M. Payak 414

Integrated pest management of the cabbage root fly and the carrot fly

S. Finch 423

Stability of accelerated degradation of soil-applied insecticides: laboratory behaviour of aldicarb and carbofuran in relation to their efficacy against cabbage root fly (Delia radicum) in previously treated field soils D. L. Suett, A. A. Jukes and 431 K. Phelps

Controlling glasshouse climate influences the interaction between tomato glandular trichome, spider mite and predatory mite P. Nihoul 443

Development of chemosensory attractants for white-tailed deer (Odocoileus virginianus) J. R. Mason, N. J. Bean and L. Clark 448

Evaluation of turpentine as a bird-repellent seed treatment J. R. Mason and W. R. Bonwell

Induced systemic resistance protects pearl millet plants against downy mildew disease due to Sclerospora graminicola V. U. Kumar, M. S. Meera, C. K. Hindumathy and H. S. Shetty 458

Spray dispersal from aerial silvicultural glyphosate applications N. J. Payne 463

Population model of the parasitic weed Striga hermonthica (Scrophulariaceae) to investigate the potential of Smicronyx umbrinus (Coleoptera: Curculionidae) for biological control in Mali M. C. Smith, J. Holt and M. Webb 470

Vegetable oil suspension emulsions reduce dew dependence of a mycoherbicide B. A. Auld

Number 7 (November)

Crop protection in the year 2000: a comparison of current policies towards agrochemical usage in four West European countries J. E. Jansma, H. van Keulen and J. C. Zadoks 483

Modelling the population dynamics of the sugar beet cyst nematode Heterodera schachtii K. Schmidt, R. A. Sikora and O. Richter 490

White plastic flags repel snow geese (Chen caerulescens) J. R. Mason, L. Clark and N. J. Bean 497

Toxicity of the anticoagulant rodenticide difethialone to Microtus quentheri and Meriones tristrami S. Moran 501

Effect of tobacco etch virus on the seasonal growth of flue-cured tobacco R. V. W. Eckel and E. P. Lampert

Control of postharvest brown rot of nectarines and peaches by Pseudomonas species J. L. Smilanick, R. Denis-Arrue, J. R. Bosch, A. R. Gonzalez, D. Henson and W. J. Janisiewicz 513

Host sources, virulence and overwinter survival of Rhizoctonia solani anastomosis groups isolated from field lettuce with bottom rot symptoms L. J. Herr 521

Mycorrhizal pathogen of tobacco: cropping history and current crop effects on the mycorrhizal fungal community Z.-Q. An, B. Z. Guo and J. W. Hendrix

Efficacy of ethofenprox against leafhoppers and planthoppers, with emphasis on preventing resurgence of brown planthopper, Nilaparvata lugens (Stål), in rice N. V. Krishnaiah and M. B.

Kalode 532 Interaction of planting times following the incorporation of a living, green cover crop and control measures on seedcorn maggot populations in soybean R. B. Hammond and R. L.

Cooper 539 Efficacious adjuvants for fluazifop or sethoxydim in flax and canola P. M. McMullan and P. N. P. 544 Chow

Fluid injection metering system for closed pesticide delivery in manually operated sprayers I. P. Craig, G. A. Matthews and E. W. Thornhill

Number 8 (December)

Status of the golden jackal as an agricultural pest in Bangladesh M. E. Haque, R. K. Pandit, S. Ahmad and J. E. Brooks 563

Knowledge-based systems for crop protection: theory and practice G. Edwards-Jones 565

Effects of spray adjuvants on swath patterns and droplet spectra for a flat-fan hydraulic nozzle A. C. Chapple, R. A. Downer and F. R. Hall 579

Evaluation of a virus-insecticide combination for cotton pest control in Togo P. Silvie, P. Le Gall and B. Sognigbe 591

Pheromone trap catches as a means of predicting damage by pink bollworm larvae in cotton Z. A. Qureshi, N. Ahmad and T. Hussain 597

Effectiveness of the entomopathogenic fungus Beauveria bassiana (Bals.) Vuill. for control of the stem borer Chilo partellus (Swinhoe) in maize in Kenva N. K. Maniania 601

Incidence and population fluctuation of Diuraphis noxia in Hungary Z. Basky 605

Sample size determination for the stalk-eyed fly Diopsis Iongicornis Macquart (Diptera: Diopsidae) damage on rice under natural field conditions. M. B. de Ramos, R. C. Joshi and C. J. Angcla 610

Strategies for the control of Avena sterilis in winter wheat production systems in central Spain J. L. Gonzalez-Andujar and

C. Fernandez-Quintanilla Potential repellents to prevent mountain beaver damage D. L. Nolte, J. P. Farley, D. L. Campbell, G. M. Epple and J. R. Mason 624

Planting time as a tactic to manage the small rice stink bug, Oebalus poecilus (Hemiptera, Pentatomidae), in Rio Grande do Sul, Brazil G. S. Albuquerque 627

Author index

Abraham, C. V. Abro, G. H. 39 Agrawal, B. L. 51 Ahmad, N. 597 Ahmad, S. 563 Albuquerque, G. S. 627 Ampong-Nyarko, K. 229 An, Z.-Q. 527

Anand, S. C. 371 Angela, C. J. 610 Audsley, E. 111 Auld, B. A. 477 Avery, M. L. 95

Bai, C. 35 Basallote-Ureba, M. J. 219 Basky, Z. 605 Bateman, R. 201 Bean, N. J. 448, 497 Bechmann, H. E. 324 Beevor, P. S. 134 Bishop, B. L. 207 Bishop, J. D. 101 Bonwell, W. R. 453

Bosch, J. R. 513 Bradley, Jr, J. R. 45 Brooks, J. E. 563 Brown, J. D. 310 Butler, R. 193

Cadogan, B. L. 351 Campbell, D. L. 624 Castañera, P. 224 Chapple, A. C. 207, 579 Chet, I. 380 Chow, P. N. P. 544 Christie, P. T. 39 448, 497 Clark, L. Cohen, Y. 284 Collier, R. H. 335 Cooke, B. K. 193, 279 Cooke, L. R. 357 Cooper, R. L. 539 Corbitt, T. S. 39 273 Cotterill, P. J. 549 Craig, I. P. Cummings, J. L.

Day, R. K. 134 De Leon, C. 414 De Milliano, W. A. J. de Ramos, M. B. 610 95 Decker, D. G. Degheele, D. Denis-Arrue, R. 513 Dewar, A. M. 148 Downer, R. A. 579 Downham, M. C. A. 303 Dunning, R. A. 148

Easterbrook, M. A. 249
Eckel, C. S. 45
Eckel, R. V. W. 505
Edwards-Jones. G. 565
Elad, Y. 69
Elmer, P. A. G. 83
Epple, G. M. 624
Estano, D. B. 363

Farley, J. P. 624 Feare, C. J. 101 Fehrmann, H. 63 Fernandez-Quintanilla, C. 617 Finch, S. 335, 423 Fitzgerald, J. D. 249, 255

Garcia-Arenal, F. 224
Gaunt, R. E. 83
Gaylor, M. J. 387
Gisi, U. 284
Gonzalez, A. R. 513
Gonzalez, Andujar, J. L. 617
Gotlib, Y. 69
Green, D. B. 232
Guo, B. Z. 527
Gutierrez, A. P. 3
Gutierrez, C. 224

Haggis, M. J. 51 Hall, D. R. 134 Hall, F. R. 207, 579 Hammond, R. B. 539 Handoo, Z. A. 371 Haque, M. E. 563 Harahap, Z. 229 Hatfield, J. L. 403 Heimpel, G. E. 324 Hendrix, J. W. 527 Henry, V. K. 74 Henson, D. 513 Herr, L. J. 521 Hewitt, A. J. 59 Hindumathy, C. K. 193, 279 Hislop, E. C. Hollomon, D. W. Holt, J. 51, 470 Hough-Goldstein, J. A. Howard, J. I.

597

Irving, N. S. 303

Hussain, T.

Janisiewicz, W. J. 513 Jansma, J. E. 483 Jensen, P. K. 214 Johnson, J. W. 95 Jones, D. R. 357 Jones, K. A. 303 Jordan, V. W. L. 279 Joshi, R. C. 610 Jukes, A. A. 431

Kaakeh, W. 141 Kalode, M. B. 532 Karunakar, R. I. 183 Kay, I. R. 310 173 Keidar, M. Kendall, S. J. 357 Kerns, D. L. 387 69 Kirshner, B. 243 Koehler, A. E. Kolb, H. H 106 Krishnaiah, N. V. 532 Kumar, V. U.

Lakshmanan, P. 189 Lampert, E. P. 505 Lareau, M. J. 397 Le Gall, P. 591 Litsinger, J. A. 363 Lopez, V. F. 259

51 Madden, A. D. Maniania, N. K. 601 Manthey, R. 63 Marini, R. P. 141 Mashava, N. 55 324 Mason, C. E. Mason, J. R. 448, 453, 497, 624 Matthews, G. A. 549 Mayer, R. J. 310 McKay, H. V. 101 McMullan, P. M. 155, 544 Mbwaga, A. M. 183 458 Meera, M. S. Meganasa, T. 59 Melero-Vara, J. M. 173, 501 Moran, S. Moriones, E. 224

Nihoul, P. 443 Nolte, D. L. 624 Nott, H. M. R. 89 Nwanze, K. F. 51

Mumford, J. D.

Oduor-Owino, P. 315 Ofuya, T. I. 394 Olela, J. C. 229 Olufolaji, D. B. 293 Ortego, F. 224

Pande, S. 183 Pandit, R. K. 563 Payak, M. M. 414 Payne, N. J. 463 Perrin, R. Pfeiffer, D. G. 141 Phelps, K. 335, 431 Phillips, M. C. 267 Pinter, Jr, P. J. 403 Plenchette, C. 127 Port. G. R. 232

Quénéhervé, P. 164 Qureshi, Z. A. 597

Radwan, S. M. 303 Reader, R. J. 335 Reichmuth, C. 394 Richter, O. 490 Ridout, M. S. 255 Ruiz-Tapiador, M. 224 Russell, D. A. 303

Schmidt, K. 490 134 Shah, S. Shanower, T. G. Sharma, H. C. 11, 51, 259 Sharma, R. C. 414 Shaw, M. W. 120 Shetty, H. S. 458 Sibly, R. M. 89 Sikora, R. A. 490 591 Silvie, P. 380 Sivan, A. 513 Smilanick, J. L. Smith, M. C. 470 Sognigbe, B. 591 Solomon, M. G. 249, 255 Stevens, M. C. 431 Suett, D. L. Sugihara, R. T. 243

Taneja, S. L. 74
Teng, P. S. 296
Thornhill, E. W. 549
Tobin, M. E. 243
Torres, C. Q. 296

Ueunten, G. R. 243

van Duyn, J. W. 45 van Keulen, H. 483 Vidyasagar, P. 51 Vilich, V. 373 Vincent, C. 397

Webb, M. 470 Western, N. M. 193, 279 Wightman, J. A. 3 Winder, G. H. 148 Wise, J. C. 95 Wright, D. J. 39

Yamaguchi, A. M. 243 Yi, S.-X. 35 Young, A. G. 232

Zadoks, J. C. 483

Keyword index

Acanthoscelides obtectus Callosobruchus maculatus. 394 Nitrogen atmosphere

Accelerated degradation Soil insecticides. Cabbage root 431 flv

Aculus schlechtendali Panonychus ulmi, Typhlodromus pyri 249

Adjuvant Fluazifop, Sethoxydim 544 **Adjuvants**

Nozzles. Droplet spectra 579 Aerial spray application Glyphosate, Spray dispersal

Air assistance Spraying, Spray trajectory

Aldicarb Root-knot nematodes, Kenya 315

Allium sativum Sclerotium cepivorum, Solarization 219

Alternative agriculture Seedcorn maggot, Soybean 539

Aminocarb Choristoneura pinus pinus, Bacillus thuringiensis 351

Anthracnose Grain moulds, Striga asiatica

Aphid vectors Barley yellow dwarf virus, Winter barley

Aphis gossypii Cotton, Pesticides 387

Aphis pomi DeGeer Apple, Aphis spiraecola Patch 141

Aphis spiraecola Patch Apple, Aphis pomi DeGeer 141

Aplodontia rufa Predator odours, Repellents

Apple Aphis pomi DeGeer, Aphis spiraecola Patch 141

Application methods Shoot fly, Chemical control 74 CDA, VMD/NMD ratio 201 Patternator, Dose response 207

Arbuscular mycorrhizae Fungicides, Soil-borne diseases 127

Attractants Crop damage, Odocoileus virginianus 448

Avena sterilis Winter wheat, Bioeconomic model 617 Avermectin

Feeding, Reproduction 39 Bacillus subtilis Biological control, Monilinia fructicola 513

Bacillus thuringiensis Choristoneura pinus pinus, Aminocarb 351 Banana

Nematicide, Cote d'Ivoire 164 **Barley tolerance** Diclofop, HOE-6001 155

Barley yellow dwarf virus Winter barley, Aphid vectors 224

Beauveria bassiana Chilo partellus, Biological control 601

Benzoylphenylureas Spodoptera exempta, Toxicity

Bioeconomic model Avena sterilis, Winter wheat 617

Biological control Botrytis cinerea, Rose Colorado potato beetle, Natural enemies 324 Phytoseiulus persimilis, Spider 443 mites Smicronyx umbrinus, Striga hermonthica, 470 Monilinia fructicola, Bacillus subtilis 513 Chilo partellus, Beauveria

601 Biological efficacy Tobacco, Insecticides

Biology Groundnut leafminer, Natural enemies

Bird damage Highbush blueberry, Methiocarb 397 Blackbird

bassiana

Repellent, Turpentine 453 Blueberries Crop damage, Methiocarb 95

Botrytis cinerea Rose, Biological control 69 **Bottom root**

Lettuce, Rhizoctonia solani 521

Brent geese Oilseed rape, Damage assessment

Callosobruchus maculatus Acanthoscelides obtectus, Nitrogen atmosphere

CDA Application methods, VMD/NMD ratio 201

Cabbage root fly Accelerated degradation, Soil insecticides 431

Calocoris angustatus Economic injury level, Host-plant resistance 259

Checklist Vertebrate pests, Damage 173

Chemical control Shoot fly, Application methods 74

Chilo partellus Beauveria bassiana, Biological control 601

Choristoneura pinus pinus Bacillus thuringiensis, Aminocarb

Cocoa pod borer Pheromone, Mass trapping 134 Colorado potato beetle

Biological control, Natural enemies 324

Combined control M. brassicae virus, Insecticides 591

Contarinia sorghicola Host-plant resistance. Resistance breeding 51

Control European rabbit, Trapping Cote d'Ivoire

164 Banana, Nematicide

Cotton Defoliation, Spodoptera littoralis 303 Aphis gossypii, **Pesticides** 387 Pheromone traps, Pink 597 bollworm

Crop damage Blueberries, Methiocarb 93 Attractants, Odocoileus 448 virginianus Goose, Visual repellent 497

Crop development Reflectance, Crop stress 403

Crop protection Pesticides, Regulation 483 Knowledge-based systems, Pest management 565

Crop rotation Disease reduction, Fungal stem 373 Glomus macrocaroum. Vesicular-arbuscular mycorrhizal fungi

Crop stress Reflectance, Crop development 403 **Cultivar mixtures**

Economic evaluation, 63 Wheat

Cultural control Oebalus poecilus, Pest management Cymoxanil

Phenylamide fungicides, Synergistic interactions 284 Cynodon dactylon Tillage, Ploughing 267

Damage Vertebrate pests, Checklist 173

Damage assessment 101 Brent geese, Oilseed rape

Defoliation

Cotton, Spodoptera littoralis 303

Delia radicum

Psila rosae. Integrated pest management (IPM)

Dicarboximide

Resistance, Monilinia fructicola 83

Diclofop

HOE-6001, Barley tolerance 155

Difethialone

Toxicity, Rodents Disease control/management Maize, Zea mays

Disease reduction

Crop rotation, Fungal stem rot 373

Diuraphis noxia

Progeny number, Population dynamics 605

Dominance

Neophobia, Rodent control 89

Dose response

Patternator, Application methods 207

Droplet density

Spodoptera exempta, Pyrethroids

Droplet spectra

Nozzles, Adjuvants 579

Economic evolution

Cultivar mixtures, Wheat Economic injury level

Calocoris angustatus, Host-plant resistance 259

Economics

Patch spraying, Model 111

Ethofenprox

Insecticides, Rice 532 European rabbit Control, Trapping 106

Eyespot

Winter wheat, 279 Prochloraz

Feeding

Avermectin, Reproduction 39

Fenazaguin

Typhlodromus pyri, Panonychus ulmi 255

Fluazifop

Sethoxydim, Adjuvant

Forecast

Insect, Simulation **Forecasting**

Slug, Meteorology 232

Fungal stem rot

Crop rotation, Disease reduction 373

Fungicide mixture Fungicide resistance, Selection 120

Fungicide resistance

Fungicide mixture, 120 Selection

Fungicides

Arbuscular mycorrhizae, Soil-borne diseases 127 Rhizoctonia root rot, In-furrow 273 Ustilago scitaminea, Sugar-cane 293 Resistance, Rhynchosporium secalis 357

Fusarium oxysporum f. sp. radicis-lycopersici

Integrated control, Soil solarization

Glomus macrocarpum

Crop rotation, Vesiculararbuscular mycorrhizal fungi 527

Glycine max

Insecticides, Helicoverpa zea

Glyphosate

Aerial spray application, Spray dispersal

Goose

Crop damage, Visual repellent

Grain moulds

Anthracnose, Striga asiatica 183

Grain-feeding bugs

Rice, Insecticidal control 310

Granular pesticides

Sugar beet, Soil pests 148 Groundnut leafminer

Natural enemies, Biology 3

Helicoverpa

Oviposition, Rainfall

Helicoverpa zea

Glycine max, Insecticides 45

Herbicide

Peas. Tolerance

Heterodera schachtii

Modelling, Simulation 490

Highbush blueberry Bird damage,

Methiocarb

HOE-6001

Diclofop, Barley tolerance 155

Host-plant resistance

Sorghum, Pest management 11 Calocoris angustatus, Economic injury level 259 Contarinia sorghicola,

Resistance breeding

In-furrow

Rhizoctonia root rot. Fungicides 273

Induced systemic resistance Pearl millet, Sclerospora

graminicola 458 Injection

Sprayer, Metering 549

Insect

Forecast, Simulation 335

Insecticidal control

Grain-feeding bugs, Rice 310 Insecticides

Glycine max, Helicoverpa zea 45

Biological efficacy, 55

Tobacco Ethofenprox, Rice Combined control, M. brassicae

virus 591 Integrated control

Fusarium oxysporum f. sp. radicis-lycopersici, Soil solarization 380

Integrated pest management (IPM)

Delia radicum, Psila 423 rosae

Kenya

Root-knot nematodes, Aldicarb 315

Knowledge-based systems

Crop protection, Pest management

Lettuce

Bottom rot, Rhizoctonia 521 solani

M. brassicae virus

Combined control, Insecticides 591

Macadamia nut

Yield, Rodent control 243

Maize

Zea mays, Disease control/ management

Mass trapping

Cocoa pod borer, Pheromone 134

Meteorology

Slug, Forecasting 232

Metering

Sprayer, Injection 549

Methiocarb

Blueberries, Crop damage 95 Bird damage, Highbush

397 blueberry

Patch spraying, **Economics** 111

Modelling

Simulation, Heterodera schachtii

Monilinia fructicola

Dicarboximide, Resistance 83 Biological control, Bacillus

subtilis 513 Mycoherbicide

Suspension emulsion, Vegetable 477

Natural enemies

Groundnut leafminer, Biology Colorado potato beetle, Biological control

Nematicide

Banana, Cote d'Ivoire 164

Neophobia

Dominance, Rodent control

Nicotiana tabacum Pomacea canaliculata **Rodents** Toxicity, Difethialone TEV, Plant growth 505 Rice, Pest management 363 501 Nitrogen atmosphere Population dynamics Root-knot nematodes Diuraphis noxia, Progeny Aldicarb, Kenya Callosobruchus maculatus. 605 number Rose Acanthoscelides Botrytis cinerea, Biological obtectus 394 **Predator odours** Aplodontia rufa, control 69 Droplet spectra, Adjuvants 579 Repellents 624 Sclerospora graminicola **Prochloraz** Odocoileus virginianus Pearl millet, Induced systemic Winter Wheat, Eyespot 279 Crop damage, 458 Progeny number resistance Attractants Diuraphis noxia, Population Sclerotium cepivorum Oebalus poecilus 605 Allium sativum. dynamics Pest management, Cultural Solarization Psila rosae control 627 Delia radicum, Integrated pest Seedcorn maggot Oilseed rape management (IPM) Alternative agriculture, Brent geese, Damage **Pyrethroids** Soybean 539 asessment Spodoptera exempta, Droplet Selection Oviposition density 59 Fungicide mixture, Fungicide Helicoverpa, Rainfall Pyricularia grisea resistance 120 Yield loss, Path coefficient Sethoxydim Panonychus ulmi analysis 296 Fluazifop, Adjuvant 544 Typhlodromus pyri, Aculus Sheath rot schlechtendali 249 Rainfall Resistance screening, Rice Typhlodromus pyri, Helicoverpa, Oviposition 51 pests 189 Fenazaquin Reflectance Shoot fly Patch spraying Crop stress, Crop Chemical control, Application Model, Economics development methods Simulation Path coefficient analysis Regulation Insect, Forecast Pyricularia grisea, Yield Crop protection, 335 loss 296 Pesticides Modelling, Heterodera Patternator Repellent schachtii 490 Dose response, Application Blackbird, Turpentine Slug 453 methods 207 Repellents Meteorology, Pearl millet Aplodontia rufa, Predator Forecasting 232 Sclerospora graminicola, odours 624 Smicronyx umbrinus Induced systemic Reproduction Striga hermonthica, Biological Avermectin, Feeding resistance control 470 Peas Resistance Soil insecticides Tolerance, Herbicide Dicarboximide, Monilinia Accelerated degradation, Pest management fructicola 83 Cabbage root fly Sorghum, Host-plant Striga hermonthica, Upland Soil pests resistance rice 229 Sugar beet, Granular Rice, Pomacea Fungicides, Rhynchosporium pesticides 148 canaliculata 363 secalis 357 Soil solarization Knowledge-based systems, Crop Soybean cyst nematode, Fusarium oxysporum f. sp. 565 371 protection Soybean radicis-lycopersici, Integrated Oebalus poecilus, Cultural Resistance breeding 380 control control 627 Host-plant resistance, Soil-borne disease **Pesticides** Contarinia sorghicola 51 Fungicides, Arbuscular Aphis gossypii, Cotton 387 Resistance screening mycorrhizae Crop protection, Rice pests, Sheath rot 189 Solarization Regulation Rhizoctonia root rot Allium sativum, Sclerotium Phenylamide fungicides Fungicides, In-furrow cepivorum 219 Rhizoctonia solani Lettuce, Bottom rot Cymoxanil, Synergistic Sorghum 284 interactions 521 Pest management, Host-plant Pheromone Rhynchosporium secalis resistance 11 Cocoa pod borer, Mass Fungicides, Resistance 357 Soybean trapping 134 Soybean cyst nematode, Pheromone traps Grain-feeding bugs, Insecticidal 371 Resistance Cotton, Pink bollworm 597 control 310 Alternative agriculture, Phytoseiulus persimilis Pomacea canaliculata, Pest Seedcorn maggot 539 Spider mites, Biological 363 management Soybean cyst nematode control 443 Insecticides, Ethofenprox 532 Soybean, Resistance Pink bollworm Stalk-eyed fly, Variance Spider mites Cotton, Pheromone components 610 Phytoseiulus persimilis, traps 597 Rice pests Biological control 443 Plant growth Resistance screening, Sheath Spodoptera exempta TEV, Nicotiana tabacum 505 rot 189 Benzoylphenylureas, **Ploughing** Toxicity Rodent control 35

Neophobia, Dominance

Macadamia nut, Yield

89

243

Droplet density,

Pyrethroids

Cynodon dactylon,

267

Tillage

Spodoptera littoralis

Defoliation, Cotton 303

Spray dispersal

Glyphosate, Aerial spray application 463

Spray trajectory

Spraying, Air assistance 193

Sprayer

Injection, Metering 549

Spraying

Spray trajectory, Air assistance 193

Stalk-eyed fly

Variance components, Rice 610

Striga asiatica

Grain moulds, Anthracnose 183

Striga hermonthica

Resistance, Upland rice 229 Smicronyx umbrinus, Biological control 470

Sugar beet

Soil pests, Granular pesticides 148

Sugar-cane

Ustilago scitaminea,

Fungicides 293
Suspension emulsion

Mycoherbicide, Vegetable oil 477

Synergistic interactions

Cymoxanil, Phenylamide fungicides 284

TEV

Nicotiana tabacum, Plant growth 505

Tillage

Cynodon dactylon, Ploughing 267

Tobacco

Biological efficacy, Insecticides 55

Tolerance

Peas, Herbicide 214

Toxicity

Spodoptera exempta, Benzoylphenylureas 35 Difethialone, Rodents 50

Trapping

European rabbit, Control 106

Turpentine

Blackbird, Repellent 453

Typhlodromus pyri

Panonychus ulmi, Aculus schlechtendali 249 Panonychus ulmi, Fenazaquin 255

Upland rice

Striga hermonthica, Resistance 229

Ustilago scitaminea

Fungicides, Sugar-cane 293

Variance components

Stalk-eyed fly, Rice 610

Vegetable oil

Mycoherbicide, Suspension emulsion 477

Vertebrate pests

Checklist, Damage 173

Vesicular-arbuscular mycorrhizal

fungi

Crop rotation, Glomus macrocarpum 527

Visual repellent

Crop damage, Goose 497

VMD/NMD ratio

Application methods, CDA 201

Wheat

Cultivar mixtures, Economic evaluation 63

Winter barley

Barley yellow dwarf virus, Aphid vectors 224

Winter wheat

Eyespot, Prochloraz 279

Avena sterilis, Bioeconomic model 617

Yield

Macadamia nut, Rodent control 243

Yield loss

Pyricularia grisea, Path coefficient analysis 296

Zea mays

Maize, Disease control/ management 414

Book reviews 237, 318, 554, 631

Calendar 80, 160, 240, 320, 400, 480, 560, 640